## INSPECTION REPORT

Case#  Date of	New Situation Response to request X Follow-up		Situation onse to request
Inspection:	March 25, 2015		
Operator:	Black Tea Oil LLC	License:	34639
Address:	1014 E 29 <sup>th</sup> Street	<b>Location</b> :	NE/4 Sec. 25-14-33W
City/St:	Hays Kansas 67601	Lease:	McGuire C-1
Phone:	(785)-259-0550	County:	Logan
Reason for investigation: Follow-up unreported spill.			
Problem: Un-reported spill.			
<ul> <li>Findings:         <ul> <li>On the above reported date a follow-up spill inspection was conducted on the McGuire C # 1 lease. The inspection revealed the following observations:</li> <li>The McGuire C # 1 located SW-SW-SE-NE/4 of section 25-14-33W is an un-completed oil well. The Gps location is -100.93234W &amp; 38.80832N. The footages are: 3010 feet FSL &amp; 1260 feet FEL. The API # is 15-109-21,381. The well was spudded on or about December 14, 2014. The well was drilled to a depth of 4082 feet. On January 21, 2015 the well was observed by KCC staff being fractured by Gore Nitrogen.</li> <li>On February 17, 2015 an un-reported spill was discovered by Chris Neeley, Environmental Scientist while conducting a follow-up pit inspection. (See report dated February 18, 2015).</li> <li>On March 25, 2015 a follow-up spill inspection was conducted by Darrel Dipman PIRT III. Mr. Michael Atterbury, (Black Tea representative), was at the McGuire C # 1 at the time of inspection. Mr Atterbury walked the spill path with Darrel Dipman PIRT III. The spill path was photographed at several intervals to record the results of the spill remediation. (See pictures included in report).</li> </ul> </li> <li>Photos: Yes</li> </ul>			
Action /recommendations:  The entire spill path appeared to have been remediated using the following methods: physical removal, biodegrading, dilution and stabilization. Mr. Atterbury reported that some of the crude oil was removed using shovels and buckets where the backhoe could not be utilized. The topical remediation appeared to be sufficient. The amount of fluids that were spilled and the ingredients of the spilled fluids could not be determined. Should any fracturing chemicals be identified in the future, downstream from the spill location, the operator may be held accountable. The spill is closed pending a review of the documentation in regards to the spill by Chris Neeley (Environmental Scientist, KCC).			
Darrel Dipman PIRT III (agent)			Danol Dilman. (signature)

cc: file